Customer No.: 000027683

## IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently Amended) An information handling system, comprising:
  - a processor for coupling to a memory;
  - a connector for receiving a removable wireless device, the connector selectively outputting a first wireless signal to a discreet logic device and a second wireless signal to the discreet logic device;
    - a fixed network controller;
  - an indicator, coupled to the discreet logic device and shared between the wireless device and the network controller, for indicating multiple non-zero communication speeds of the wireless device,—and for indicating multiple non-zero communication speeds of the network controller, and for receiving selected outputs from the discreet logic device.
- (Original) The system of claim 1, wherein at least one communication speed of the network controller is different from the communication speeds of the wireless device.
- (Original) The system of claim 1, wherein at least one communication speed of the wireless device is different from the communication speeds of the network controller.
- (Original) The system of claim 1, wherein the communication speeds of the wireless device include at least three communication speeds.

Customer No.: 000027683

- 5. (Original) The system of claim 1, wherein the communication speeds of the network controller include at least three communication speeds.
- 6. (Original) The system of claim 1, wherein the indicator is a first indicator, and comprising:

a second indicator, shared between the wireless device and network controller, for indicating network activity.

- (Original) The system of claim 1, wherein the indicator is for indicating a
  working wireless network connection and for indicating a working wired
  network connection.
- 8. (Original) The system of claim 1, wherein the indicator includes at least first and second indicators for indicating the communication speeds.
- 9. (Original) The system of claim 1, and comprising:

status processing logic for overriding the wireless device sharing of the indicator when the network controller is connected to a wired network, so that access to the indicator is provided to the network controller instead of the wireless device.

- (Original) The system of claim 1, wherein the indicator is integrated in a wired connector.
- 11. (Original) The system of claim 1, wherein the network controller is fixably attached to a motherboard.

Customer No.: 000027683

- 12. (Original) The system of claim 1, wherein the connector is fixably attached to a motherboard, and wherein the wireless device is removably attachable to the connector.
- 13. (Original) The system of claim 1, wherein the connector is a mini-PCI connector.
- 14. (Original) The system of claim 1, wherein the wireless device is a mini-PCI wireless card.
- 15. (Currently Amended) A method of operating an information handling system that includes a processor for coupling to a memory, a connector for receiving a removable wireless device, and a fixed network controller, the method comprising:

the connector selectively outputting a first wireless signal to a discreet logic device and a second wireless signal to the discreet logic device;

between the wireless device and the network controller, sharing an indicator <u>coupled to the discreet logic device</u> for indicating multiple non-zero communication speeds of the wireless device, <del>and</del> for indicating multiple non-zero communication speeds of the network controller, and for receiving <u>selected outputs from the discreet logic device</u>.

- 16. (Original) The method of claim 15, wherein at least one communication speed of the network controller is different from the communication speeds of the wireless device.
- 17. (Original) The method of claim 15, wherein at least one communication speed of the wireless device is different from the communication speeds of the network controller.

Docket Number: 16356.765 (DC-03294A)

Customer No.: 000027683

- 18. (Original) The method of claim 15, wherein the communication speeds of the wireless device include at least three communication speeds.
- 19. (Original) The method of claim 15, wherein the communication speeds of the network controller include at least three communication speeds.
- 20. (Original) The method of claim 15, wherein the indicator is a first indicator, and comprising:

between the wireless device and network controller, sharing a second indicator for indicating network activity.

- 21. (Original) The method of claim 15, wherein sharing the indicator comprises: sharing the indicator for indicating a working wireless network connection and for indicating a working wired network connection.
- 22. (Original) The method of claim 15, wherein sharing the indicator comprises: sharing at least first and second indicators for indicating the communication speeds.
- 23. (Original) The method of claim 15, and comprising:

overriding the wireless device sharing of the indicator when the network controller is connected to a wired network, so that access to the indicator is provided to the network controller instead of the wireless device.